

TABLE I

	CONTROLLER RANGE	CODE VALUE RANGE
ΔR	0-100	-50 -> +50
ΔG	0-100	+50-7+50-
ΔB	0-100	-50 -> +50
ΔL	0-100	-50->+50
G	0-100	20> 150
С	0-100	0 -> 2

Fig. 2

TABLE II

$$\begin{bmatrix} R' \\ G' \end{bmatrix} = \begin{bmatrix} .3086(1-c)+c & .6094(1-c) & .082(1-c) \\ .3086(1-c) & .6094(1-c)+c & .082(1-c) \\ .3086(1-c) & .6094(1-c) & .082(1-c)+c \end{bmatrix} \begin{bmatrix} R \\ G \\ B' \end{bmatrix}$$

$$= \begin{bmatrix} .3086(1-c) & .6094(1-c) & .082(1-c) \\ .3086(1-c) & .6094(1-c) & .082(1-c)+c \end{bmatrix} \begin{bmatrix} R \\ G \\ B \end{bmatrix}$$

TABLE III

OUTPUT =
$$\frac{255}{4} \left(\frac{(1 + T_{ANH}[(NPUT + \Delta L - 128 - G + \Delta R)/G]) + (1 + T_{ANH}[(NPUT + \Delta L - 128 + G + \Delta R)/G]) + \frac{FIG. 4}{2} \right)$$

TABLE IX

$$\left(\frac{255}{4}\right) \left(\frac{(1+TANH[((JNPUT-128)+B(JNPUT-128)^3+\Delta L-G+\Delta R)/G])+}{(1+TANH[((JNPUT-128)+B(JNPUT-128)^3+\Delta L+G+\Delta R)/G])} \right)$$

$$\frac{Fig. 5}{4}$$